Subject: Spacelift l	DoD Serial Number:	
Appropriation Title:	Research, Development, Test, and Evaluation,	FY 01-54 IR
	Air Force, 01/02	Includes Transfer? No

Component Serial Number:	(Amounts in Thousands of Dollars)								
FY 01-22 IR	Program Base Reflecting Congressional Action		Program Previously Approved by Sec Def		Reprogramming Action		Revised Program		
Line Item	Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount	
а	b	С	d	e	f	g	h	i	

This reprogramming action realigns funds within Research, Development, Test, and Evaluation, Air Force, 01/02, to properly execute funds added by the Congress for the Aerospace Propulsion program. It does not change the purpose for which Congress appropriated the funds. It meets all administrative and legal requirements of the Congress and has not previously been denied by the Congress.

Research, Development, Test, and Evaluation, Air Force, 01/02

Budget Activity 2: Applied Research
PE 0602203F Aerospace Propulsion 124,762 124,762 +23,700 148,462

Budget Activity 7: Operational System Development
PE 0305182F Spacelift Range System 85,154 85,154 -23,700 61,454

Explanation: The Congress added \$31.5 million in Budget Activity 7 for upgrade/activation of rocket engine and component test stands. This item is therefore a congressional special interest item. Of the increase, \$23.7 million will be used to upgrade and activate Rocket Component Test Stand 2A at Edwards AFB, CA to support component level technology development of advanced rocket propulsion. The funds will also permit the completion of nearly two-thirds of the upgrades for Test Stand 1D to provide demo engine testing. These activities are more appropriately financed in Budget Activity 2 because the immediate use of these test stands will be to demonstrate the goals of the Integrated High Payoff Rocket Propulsion Technology (IHRPT) program, which is a Science and Technology effort. This action therefore realigns the funds for proper execution.

Approved (Signature and Date)

JUN 6 2001

DD 1415-3

UNCLASSIFIED